UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P. O. Box. 1450 Alexandria, Virginia 22313-1450 www.uspio.gov

NOTICE OF ALLOWANCE AND FEE(S) DUE

89188 75

7590

02/23/2010

Progress / Fenwick Silicon Valley Center 801 California Street Mountain View, CA 94041 EXAMINER

MIRZA, ADNAN M

ART UNIT PAPER NUMBER

2445

DATE MAILED: 02/23/2010

١	APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
	10/015,501	12/11/2001	Kerry Champion	23982-11568	6519

TITLE OF INVENTION: TRAFFIC MANAGER FOR DISTRIBUTED COMPUTING ENVIRONMENTS

APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	YES	\$755	\$0	\$0	\$755	05/24/2010

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

A. If the status is the same, pay the TOTAL FEE(S) DUE shown

B. If the status above is to be removed, check box 5b on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or

If the SMALL ENTITY is shown as NO:

A. Pay TOTAL FEE(S) DUE shown above, or

B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FEE shown above.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

o: Maii Maii Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 or Fax (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE EEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

maintenance fee notifica	tions.				and/or (b) indicating a sep	
CURRENT CORRESPOND	ENCE ADDRESS (Note: Use Bi	lock 1 for any change of address)	pape	ers. Each additional	nailing can only be used for certificate cannot be used to paper, such as an assignment	or domestic mailings of the for any other accompanying ent or formal drawing, mus
89188	7590 02/23	3/2010	nave		of mailing or transmission.	
Progress / Fenv Silicon Valley C 801 California S	Center treet		I her State addr trans	reby certify that this	ificate of Mailing or Trans s Fee(s) Transmittal is bein th sufficient postage for fir Stop ISSUE FEE address O (571) 273-2885, on the o	g deposited with the United
Mountain View,	CA 94041					(Depositor's name)
						(Signature)
						(Date)
APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR		ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/015,501	12/11/2001		Kerry Champion	•	23982-11568	6519
APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE	FEE TOTAL FEE(S) DUE	DATE DUE
nonprovisional	YES	\$755	\$0	\$0	\$755	05/24/2010
EXAM	IINER	ART UNIT	CLASS-SUBCLASS			
MIRZA, A		2445	709-203000			
"Fee Address" ind PTO/SB/47; Rev 03-0 Number is required.	ondence address (or Cha 3/122) attached. ication (or "Fee Address)2 or more recent) attack ND RESIDENCE DATA less an assignee is ident h in 37 CFR 3.11. Com	inge of Correspondence "Indication form ned. Use of a Customer A TO BE PRINTED ON	2. For printing on the p (1) the names of up to or agents OR, alternativ (2) the name of a single registered attorney or a 2 registered patent atto listed, no name will be THE PATENT (print or tyg data will appear on the p. T a substitute for filing an. (B) RESIDENCE: (CITY	3 registered patent vely, e firm (having as a agent) and the name rneys or agents. If n printed.	attorneys 1	locument has been filed fo
Please check the appropr	iate assignee category or	categories (will not be pr	rinted on the patent):	Individual 🗖 Cor	poration or other private gr	oup entity Government
	are submitted: No small entity discount p # of Copies	permitted)	A check is enclosed. Payment by credit can	d. Form PTO-2038	y previously paid issue fee is attached. te the required fee(s), any do (enclose a	
	tus (from status indicate		☐ b. Applicant is no long	ger claiming SMAL	L ENTITY status. See 37 C	FR 1.27(g)(2).
					tered attorney or agent; or the	
Authorized Signature				Date		
Typed or printed nam	e			Registration No	D	
submitting the completed this form and/or suggesti Box 1450, Alexandria, V Alexandria, Virginia 223	d application form to the ions for reducing this bu irginia 22313-1450. DC 13-1450.	e USPTO. Time will vary rden, should be sent to th O NOT SEND FEES OR	depending upon the indivi- e Chief Information Office COMPLETED FORMS TO	ridual case. Any cor er, U.S. Patent and T D THIS ADDRESS.	e public which is to file (an inutes to complete, includin mments on the amount of irademark Office, U.S. Dep SEND TO: Commissioner	me you require to complete artment of Commerce, P.O for Patents, P.O. Box 1450



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.msplo.gov

APPLICATION NO).	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/015,501		12/11/2001	Kerry Champion	23982-11568	6519
89188	7590	02/23/2010		EXAM	INER
Progress / Fe	nwick			MIRZA, A	DNAN M
Silicon Valley Center			ART UNIT	PAPER NUMBER	
801 California Street Mountain View, CA 94041		94041		2445 DATE MAILED: 02/23/201	0

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 1139 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 1139 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

	Application No.	Applicant(s)	
No Constant Aller and Plan	10/015,501	CHAMPION, KERRY	,
Notice of Allowability	Examiner	Art Unit	
	ADNAN MIRZA	2445	
The MAILING DATE of this communication appe All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	olication. If not include will be mailed in due of	d course. THIS
1. This communication is responsive to <u>07/06/2009</u> .			
2. The allowed claim(s) is/are <u>1,3-17 and 19-56</u> .			
 Acknowledgment is made of a claim for foreign priority un a)	been received.	·	
Copies of the certified copies of the priority doc	cuments have been received in this i	national stage applicat	ion from the
International Bureau (PCT Rule 17.2(a)).			
* Certified copies not received:			
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		complying with the req	uirements
4. A SUBSTITUTE OATH OR DECLARATION must be submi INFORMAL PATENT APPLICATION (PTO-152) which give			OTICE OF
5. CORRECTED DRAWINGS (as "replacement sheets") mus	et be submitted.		
(a) ☐ including changes required by the Notice of Draftspers	on's Patent Drawing Review (PTO-	948) attached	
1) ☐ hereto or 2) ☐ to Paper No./Mail Date			
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date	s Amendment / Comment or in the C	Office action of	
Identifying indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in the			back) of
DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT I			ote the
Attachment(s)			
1. Notice of References Cited (PTO-892)	5. Notice of Informal P		
2. Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ☐ Interview Summary Paper No./Mail Dat		
3. ⊠ Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 10/01/2009	7. 🛛 Examiner's Amendr		
4. Examiner's Comment Regarding Requirement for Deposit	8. 🛛 Examiner's Stateme	ent of Reasons for Allov	wance
of Biological Material	9.		

Page 1

	Application/Control Number: 10/015,501
1	Art Unit: 2445
2	
3	EXAMINER'S AMENDMENT
4	
5	An Examiner's Amendment to the record appears below. Should the
6	changes and/or additions be unacceptable to applicants, an amendment
7	may be filed as provided by 37 CFR 1.312. To ensure consideration of
8	such an amendment, it must be submitted no later than the payment of the
9	issue fee.
10	
11	Authorization for this Examiner's Amendment was given in a telephone
12	interview with Puneet Sarna on 11/19/09.
13	
14	Please amend claims 1,3,4,5,15,17,19,20,21,31 and cancel claims
15	2,18.
16	
17	Listing of Claims
18	1. (Currently Amended) A traffic manager for facilitating
19	communication in accordance with at least one policy between a client node and a

server node wherein the client node and the server node have at least one

distinguishing characteristic between them and the at least one distinguishing

characteristic includes more than having distinguishing network addresses, the

20

21

24	server node having a first Simple Object Access Protocol (SOAP)
25	interface associated therewith, the client node having an existing interface
26	associated therewith, the traffic manager capable of communicating with both the
27	client node and the server node and comprising a central processing unit which is
28	operable to:
29	communicate with the server node via the first SOAP interface, wherein
30	the first SOAP interface is incompatible with the existing client
31	interface because of the at least one distinguishing characteristic;
32	generate at least a second SOAP interface, for communication with the
33	first SOAP interface, in accordance with a protocol for exchanging
34	information in a protocol message format and the at least one
35	policy, wherein the at least one policy provides a mechanism to
36	bridge the at least one distinguishing characteristic, wherein the
37	traffic manager bridges the at least one distinguishing
38	characteristic and facilitates communication between the client
39	node and the server node; and
40	publish the second SOAP interface, thereby allowing the client node to
41	access at least one service on the server node via the traffic
42	manager in accordance with the at least one policy.
43	2. (Cancelled).
44	3. (Currently Amended) The traffic manager of claim 1 [[2]],
45	wherein the SOAP interfaces employ Extensible Markup Language (XML).

46

19 4	. (Cui	rrently Amende	d) The traffi	c manager of	claim 1	[[2]	\prod
------	--------	----------------	------------------------	--------------	---------	------	---------

- 50 wherein each of the first and second <u>SOAP</u> interfaces has a description language
- 51 file associated therewith defining the associated interface.
- 52 5. (Currently Amended) The traffic manager of claim 1, wherein the
- first <u>SOAP</u> interface includes one of HTTP, TCP, HTTPS, HTTPR, and MQ.
- 6. (Original) The traffic manager of claim 1, wherein the distributed
- 55 computing environment includes a network corresponding to a single enterprise
- including the server node, and wherein the client node is external to the network.
- 57 7. (Original) The traffic manager of claim 1, wherein the distributed
- 58 computing environment includes a network corresponding to a single enterprise
- 59 and including both the client and server nodes.
- 60 8. (Original) The traffic manager of claim 1, wherein the at least one
- 61 policy includes requiring authorization by a human operator for invocation of the
- 62 at least one service.
- 63 9. (Original) The traffic manager of claim 1, wherein the at least one
- 64 policy includes mapping an organizational role to a person.
- 65 10. (Original) The traffic manager of claim 9, wherein the mapping of
- 66 the organizational role to the person is done using an LDAP directory associated
- with the distributed computing environment.
- 68 11. (Original) The traffic manager of claim 1, wherein the at least one
- 69 policy is a security policy.

Application/Control Number: 10/015,501
Art Unit: 2445

- 12. (Original) The traffic manager of claim 11, wherein the security policy is associated with encryption or decryption of at least a portion of data which is exchanged between the client and the server.
- 75 13. (Original) The traffic manager of claim 11, wherein the security 76 policy is associated with generating or verifying at least one digital signature for 77 at least one portion of data which is exchanged between the client and the server.
- 78 14. (Original) The traffic manager of claim 11, wherein the security 79 policy is associated with protection against service attacks.
- 80 15. (Currently Amended) The traffic manager of claim 1, wherein the 81 at least one policy is associated with enforcing policies with respect to publication 82 or access to the first or second SOAP interfaces.
- 83 16. (Original) The traffic manager of claim 1, wherein the at least one 84 policy is associated with review of data communicated between the server and 85 client nodes.
- 86 17. (Currently Amended) A traffic manager for facilitating 87 communication between a plurality of nodes in a distributed computing 88 environment, wherein the traffic manager bridges at least one distinguishing 89 characteristic and facilitates communication between the plurality of nodes, each 90 of the nodes having a primary SOAP interface associated therewith, the traffic 91 manager comprising a central processing unit which is operable to generate and 92 publish a plurality of intermediate SOAP interfaces for communication with one 93 of the primary **SOAP** interfaces, each of the intermediate **SOAP** interfaces being 94 generated according to a protocol for exchanging information in a protocol

97

98

99

100

- message format and at least one policy, the at least one policy bridges at least one distinguishing characteristic between the one of the primary <u>SOAP</u> interface and another primary <u>SOAP</u> interface, wherein the at least one distinguishing characteristic includes more than having distinguishing network addresses, and allowing each of the nodes to access at least one service on at least one other one of the nodes.
- 102 18. (Cancelled).
- 103 19. (Currently Amended) The traffic manager of claim [[18]] <u>17</u>, 104 wherein the at least one SOAP interface employs Extensible Markup Language 105 (XML).
- 106 20. (Currently Amended) The traffic manager of claim [[18]] 17, 107 wherein each of the primary and intermediate <u>SOAP</u> interfaces has a description 108 language file associated therewith defining the associated interface.
- 109 21. (Currently Amended) The traffic manager of claim 17, wherein the primary <u>SOAP</u> interface includes one of HTTP, TCP, HTTPS, HTTPR, and MQ.
- 112 22. (Original) The traffic manager of claim 17, wherein the distributed 113 computing environment includes a network corresponding to a single enterprise 114 including the server node and wherein the client node is external to the network.
- 115 23. (Original) The traffic manager of claim 17, wherein the distributed 116 computing environment includes a network corresponding to a single enterprise 117 and including both the client and server nodes.

Application/Control Number: 10/015,501

Art Unit: 2445

118

119

- 120 24. (Original) The traffic manager of claim 17, wherein the at least 121 one policy includes requiring authorization by a human operator for invocation of 122 the at least one service.
- 123 25. (Original) The traffic manager of claim 17, wherein the at least 124 one policy includes mapping an organizational role to a person.
- 125 26. (Original) The traffic manager of claim 25, wherein the mapping
 126 of the organizational role to the person is done using an LDAP directory
 127 associated with the distributed computing environment.
- 128 27. (Original) The traffic manager of claim 17, wherein the at least 129 one policy is a security policy.
- 130 28. (Original) The traffic manager of claim 27, wherein the security 131 policy is associated with encryption or decryption of at least a portion of data 132 which is exchanged between the client and the server.
- 133 29. (Original) The traffic manager of claim 27, wherein the security 134 policy is associated with generating or verifying at least one digital signature for 135 at least one portion of data which is exchanged between the client and the server.
- 30. (Original) The traffic manager of claim 27, wherein the security policy is associated with protection against service attacks.

138

Application/Control Number: 10/015,501
Art Unit: 2445

140	1	4	0
-----	---	---	---

31.	(Currently Amended) The traffic manager of claim 17, wherein
the at least or	ne policy is associated with enforcing policies with respect to
publication o	r access to the first or second primary or secondary SOAP interfaces.

- 32. (Original) The traffic manager of claim 17, wherein the at least one policy is associated with review of data communicated between the server and client nodes.
- 33. (Previously Presented) A traffic manager for facilitating communication in accordance with at least one policy between a client node and a server node wherein the client node and the server node have at least one distinguishing characteristic between them and the at least one distinguishing characteristic includes more than having distinguishing network addresses, the server node having a first SOAP interface associated therewith, the client node having one or more existing interface associated therewith, the traffic manager comprising a central processing unit which is operable to:

communicate with the server node via the first SOAP interface, wherein the first SOAP interface is incompatible with the one or more existing client interface because of the at least one distinguishing characteristic:

generate a second SOAP interface for communication with the first SOAP interface according to the at least one policy, wherein the at least one policy provides a mechanism to bridge the at least one distinguishing characteristic, the traffic manager bridges the at least one distinguishing characteristic and facilitates communication between the client node and the server node; and

ı	~	~

- publish the second SOAP interface, thereby allowing the client node to
 access at least one service on the server node in accordance with
 the at least one policy.
- 171 34. (Original) The traffic manager of claim 33, wherein the SOAP 172 interfaces employ Extensible Markup Language (XML).
- 173 35. (Previously Presented) The traffic manager of claim 33, wherein 174 each of the first and second SOAP interfaces has a description language file 175 associated therewith defining the associated interface.
- 176 36. (Previously Presented) The traffic manager of claim 33, wherein 177 each of the first and second SOAP interface includes one of HTTP, TCP, HTTPS, 178 HTTPR, and MO.
- 179 37. (Original) The traffic manager of claim 33, wherein the at least 180 one policy is a security policy.
- 181 38. (Original) The traffic manager of claim 37, wherein the security policy is associated with protection against service attacks.
- 183 39. (Original) The traffic manager of claim 33, wherein the at least one policy is associated with enforcing policies with respect to publication or access to the first or second interfaces.
- 186 40. (Original) The traffic manager of claim 33, wherein the at least 187 one policy is associated with review of data communicated between the server 188 and client nodes.

41. (Previously Presented) A traffic manager for facilitating communication between a plurality of nodes in a distributed computing environment, wherein the traffic manager bridges at least one distinguishing characteristic and facilitates communication between the plurality of nodes, each of the nodes having a primary SOAP interface associated therewith, the traffic manager comprising a central processing unit which is operable to generate and publish a plurality of intermediate SOAP interfaces, for communication with one of the primary SOAP interfaces, each of the intermediate SOAP interfaces being generated according to at least one policy, the at least one policy bridges at least one distinguishing characteristic between the one of the primary interface and another primary interface and the at least one distinguishing characteristic includes more than having distinguishing network addresses, and allowing each of the nodes to access at least one service on at least one other one of the nodes.

42. (Previously Presented) A computer-implemented method of managing traffic between server and client programs, wherein at least one server program and at least one client program have at least one distinguishing characteristic between them and the at least one distinguishing characteristic includes more than having distinguishing network addresses, wherein the method bridges at least one distinguishing characteristic and facilitates communication between the at least one server program and the at least one client program, the method comprising:

identifying a first SOAP interface associated with the at least one server program, wherein the first SOAP interface is incompatible with the at least one client program because of the at least one distinguishing characteristic; and

	Application/Control Number: 10/015,501
	Art Unit: 2445
217	
218	generating at least a second SOAP interface for communication with the
219	first SOAP interface according to at least one policy, wherein the
220	at least one policy provides a mechanism to bridge the at least one
221	distinguishing characteristic and
222	the at least one client program can use the second SOAP interface to
223	request one or more services.
224	43. (Original) A method as recited in claim 42, wherein the method
225	comprises:
226	receiving a SOAP message through the second interface from the client
227	program; and
228	processing the SOAP message in accordance with at least one rule.
229	44. (Original) A method as recited in claim 42, wherein the at least
230	one policy includes requiring authorization by a human operator for invocation of
231	the at least one service.
232	45. (Original) A method as recited in claim 42, wherein the at least
233	one policy includes mapping an organizational role to a person.
234	46. (Original) A method as recited in claim 42, wherein the mapping
235	of the organizational role to the person is done using an LDAP directory
236	associated with the distributed computing environment.
237	47. (Original) A method as recited in claim 42, wherein the at least
238	one policy is a security policy.
239	48. (Original) A method as recited in claim 47, wherein the security

policy is associated with encryption or decryption of at least a portion of data

which is exchanged between the client and the server.

243

- 49. (Original) A method as recited in claim 47, wherein the security policy is associated with generating or verifying at least one digital signature for at least one portion of data which is exchanged between the client and the server.
- 50. (Original) The traffic manager of claim 47, wherein the security policy is associated with protection against service attacks.
- 249 51. (Original) A method as recited in claim 42, wherein the at least 250 one policy is associated with enforcing policies with respect to publication or 251 access to the first or second interfaces.
- 52. (Original) A method as recited in claim 42, wherein the at least one policy is associated with review of data communicated between the server and client nodes.
- 53. (Original) A computer readable medium having computer program instructions stored therein for performing the method of claim 42.
- 257 54. (Previously Presented) A computer-implemented method for 258 facilitating communication between server and client programs, wherein at least 259 one server program and at least one client program have at least one 260 distinguishing characteristic and the at least one distinguishing characteristic 261 includes more than having distinguishing network addresses, wherein the method 262 bridges at least one distinguishing characteristic and facilitates communication 263 between the at least one server program and the at least one client program, the 264 method comprising:

	Application/Control Number: 10/015,501			
266	Art U	nit: 244	45	
267				
268		readir	ng a WSDL file associated with a first SOAP interface to the at least	
269	one server program;			
270	generating at least a second SOAP interface for communication with the			
271		Beller	first SOAP interface in accordance with at least one policy,	
272			wherein the at least one policy provides a mechanism to bridge the	
273			at least one distinguishing characteristic; and	
	the at least one client program can use the second SOAP interface to			
274				
275			request one or more services.	
276		55.	(Original) A method as recited in claim 54, wherein the method	
277	furthe	ner comprises:		
278		reading a first UDDI file which lists the first SOAP interface;		
279		gener	ating or publishing a second WSDL file which describes the second	
280			SOAP interface; and	
281		creati	ng or updating at least one UDDI entry associated with the generated	
282			or published WSDL file.	
283		56.	(Original) A computer readable medium having computer	
284	program instructions stored therein for performing the method of claim 54.			
285		57.	(Canceled)	
286				
287			Reasons for Allowance	
288				
289	1.	Clain	ns 1,3-17,19-56 will be allowed.	

Page 12

292

293

294

295

297

298

299

300

301

302

303

304

305

306 307

308

309

310

311 312

313

314

315

316

2. The following is an examiner's statement of reasons for allowance.

The prior art references most closely resembling the applicants claimed invention are Hultgren (U.S. 6,134,589) and Tuatini (U.S.

296 2002/0010781).

First, Hultgren disclosed a network connection between an origination node and destination node (40) is dynamically determined and established during a tele/datacommunications session. However Hultgren failed to disclose, "wherein the first SOAP interface is incompatible with the existing client interface because of the at least one distinguishing characteristic; generate at least a second SOAP interface, for communication with the first SOAP interface, in accordance with a protocol for exchanging information in a protocol message format and the at least one policy, wherein the at least one policy provides a mechanism to bridge the at least one distinguishing characteristic, wherein the traffic manager bridges the at least one distinguishing characteristic and facilitates communication between the client node and the server node; and publish the second SOAP interface, thereby allowing the client node to access at least one service on the server node via the traffic manager in accordance with the at least one policy". These limitations are

incorporated into all of the independent claims (claims 1,17,33,41,42,54).

318

337

338

319 Second Tuatini disclosed an application architecture is provided in 320 which applications have action handler components to 321 service requests from clients and view handler components 322 to format responses to the clients. However Tuatini failed to 323 disclose, ""wherein the first SOAP interface is incompatible 324 with the existing client interface because of the at least one 325 distinguishing characteristic; generate at least a second 326 SOAP interface, for communication with the first SOAP 327 interface, in accordance with a protocol for exchanging 328 information in a protocol message format and the at least 329 one policy, wherein the at least one policy provides a 330 mechanism to bridge the at least one distinguishing 331 characteristic, wherein the traffic manager bridges the at 332 least one distinguishing characteristic and facilitates 333 communication between the client node and the server 334 node; and 335 publish the second SOAP interface, thereby allowing the client 336 node to access at least one service on the server node via the traffic

manager in accordance with the at least one policy". These limitations are

incorporated into all of the independent claims (claims 1,17,33,41,42,54).

Application/Control Number: 10/015,501 Page 15

Art Unit: 2445

In summary, the Examiner submits that Hultgren and Tuatini taught all the limitations of independent claims in combination with other elements. Specifically prior art does not teach "wherein the first SOAP interface is incompatible with the existing client interface because of the at least one distinguishing characteristic; generate at least a second SOAP interface, for communication with the first SOAP interface, in accordance with a protocol for exchanging information in a protocol message format and the at least one policy, wherein the at least one policy provides a mechanism to bridge the at least one distinguishing characteristic, wherein the traffic manager bridges the at least one distinguishing characteristic and facilitates communication between the client node and the server node; and

publish the second SOAP interface, thereby allowing the client node to access at least one service on the server node via the traffic manager in accordance with the at least one policy; therefore, claims 1,3-17,19-56 have been deemed allowable over the prior art.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Adnan Mirza whose telephone number is (571) 272-

Application/Control Number: 10/015,501 Page 16

Art Unit: 2445

3885. The examiner can normally be reached on Monday through Friday from 9:30

A.M. to 6:00 P.M.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor Vivek Srivastava can be reached on (571)-272-7304. The fax phone

numbers for the organization where this application or proceeding is assigned are listed

herein below.

Any inquiry of a general nature or relating to the status of this application or

proceeding should be directed to the Group receptionist whose telephone number is

(703)746-7239. Customer service number is (866) 217-9197.

/VIVEK SRIVASTAVA/

Supervisory Patent Examiner, Art Unit 2445